KRALOVA, L.; FIALOVA, V.; technicka spoluprace HEYROVSKA, E.

Correlation of biochemical hanges with the clinical picture of coronary syndrome. Acta un: 1. carol [med.] Suppl. 14:455-462 161.

1. II. interni klinika fakul ty vseobceneho lekarstvi University Karlovy v Praze, prednosta prof. dr Frant. Herles.
(CORONARY DISEASE blood) (CHOLESTEROL blood)

KRALOVA, L.; PRACHENSKA, J.

Role of enzymatic reactions in the diagnosis of atypical coronary syndromes. Acta univ. carol. [med.] Suppl. 14:531-536 161.

1. II. Interni klinika fakult; vseobecneho lekarstvi University Karlevy v Praze, prednosta prof. dr. fr. Herles Ustredni laboratore fakultni nemocnice KNV Praze, prednosta dr. J. Hrabane.

(CORONARY DISEASE blood) (TRANSAMINASES blood)

KRALOVA, L.

SURJAME, Given Names

Country: Czachoslovakia

Academic Degrees: [not given]

Affiliation:

Source: Prague, Rozhledy v Tuberkulose a v Nemocech Plicnich, Vol XXI, No 6, July 61,

"Bilateral Extensive Pneumocytic Pneumonia in a "ale Aged 30 Years Suffering Data: From Malignant Lymphogranuloma."

Authors:

BRAUN, A., [presumably] First Institute of Pathological Anatomy, KU [Karlova universita; Charles University](1. patologickoanatomicky ustav KU), Prague; Director: Prof Dr. B. BEDNAR.

presumably First Institute of Pathological Anatomy, KU, Prague. DRAB, K., CHRZOVA, V., [presumably] Second Inter al Clinic, KU (II. interni klinika KU), Prague; Director: Prof Fr HERLES.

[presumably] Second Internal Clinic, KU, Prague.

670 981643

KRALOVA, L. (Praha 4-Pankrac, nam, Hraina 8); JEZEK, V.; LINHARTOVA, J.; STEPANEK, J.

Occurrence of ischemic heart (isease in chronic cor pulmonale and possibilities of its recognition. Cas. lek. c esk. 104 no.24:654-658 18 Je 65.

1. II. interni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prenosta: prof. dr. F. Herles, DrSc.) a Kardiologicka laborator fakulty vseobecneho lekarstvi Karlovy University v Praze (vedouci: prof. dr. F. Herles, DrSc).

JEZEK, V.; KRALOVA, L.; TEICHMANN, V.

Left heart insufficiency and its preatment with strophanthin, studied by graphic recording of endiac contractions. Sborn. lek. 67 no.11:321-326 N 165.

1. Kardiologicka laborator a II. :nterni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta - prof. dr. F. Herles, DrSc.).

KEMERYA, M.

Excerpta Medica Sec 6 Internal Medicine Vol. 9/6 June 55

3945. KRÁLOVÁ M. KÚNZ české Budějov ce, lůžk. část Očního odd. *Rubeo-815 171115 diabetica (Czech text) ČSL. OFTHAL. 1954, 10/4 (242-246) Illus. 3

Report on 2 cases: in the first case rubechis iridis was a corollary to diabetes of Report on 2 cases: in the first case rubechis iridis was a corollary to diabetes of Report on 2 cases: in the second it was a sequel to thrombosis of the central re20 years' duration, in the second it was a sequel to thrombosis of the central retinal vein.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

La come remain

J. LMLIK and M. KWLCVA, First type Clinic (E. oder blinita) of Tabulty of Constraint of Charles University, I and Fred Dr. E. Distributed and Testagram Institute for Chematic Disease. (Myzlumny ussay clorch reveationych) Chief (redital) Fred Dr. Fr. LECCE, Dr. 2., france.

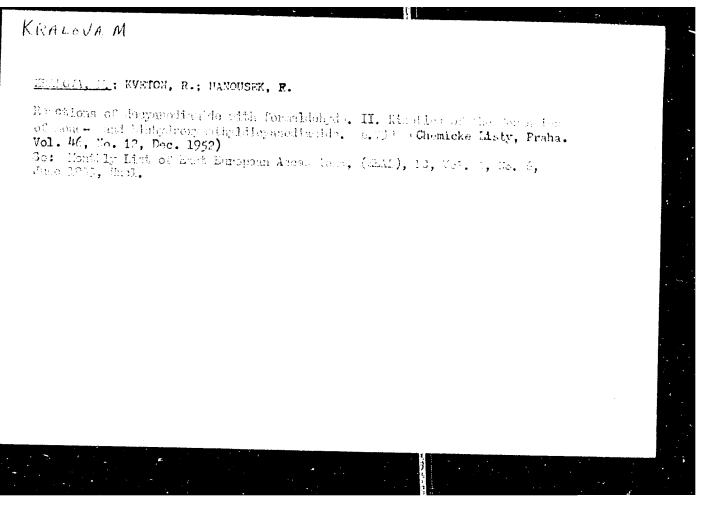
"Conjar Opentions and Oberges Colleving Coses to Treatment."

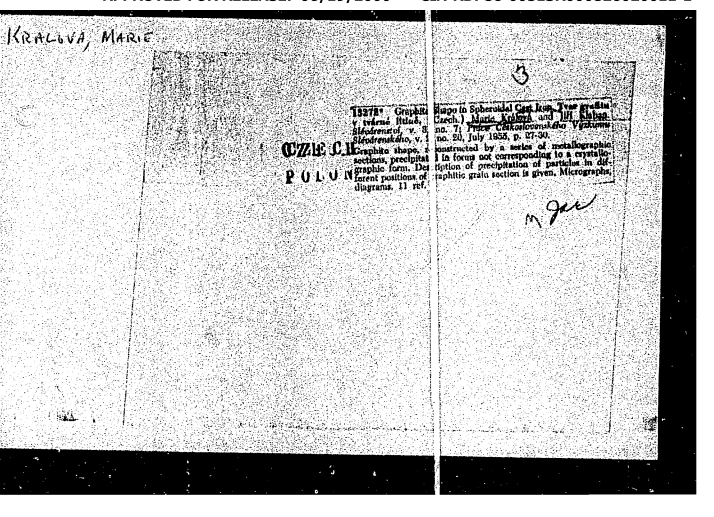
I rague, Casogio Lebaru Costgeh, Vol 102, No 2, 18 Jan 83; 17 62-63.

Abstract [Inglish surmary modified]: Incipier: remothin heraterathy was seen in 4 out of 34 patients with chronic pre ressive polyarchritis, treated for long periods with retockin. The changes became apparent after 2 years' careful observation. To retin pathy of corneal fluorescence. Turther studies revealed resoct in induces a very small discurbance of accomplation of argamently central of instancing about 1 hours after addinistration of each dose and revisiting for about 3 hours. Statistical studies. Three tables, Indestministrates.

[1/1

10





KRALOVA, Marue

Classification of structural parts of gray, sper idal, and malleable cast iron. Prace. p. 37.

SLEVARENSTVI

Vol. 4, no. 4, Apr. 1956

Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 7 July .956

STRANSKY, Karel, inz.; KRALOVA, Marie, inz.

The effect of aluminum on the formation and growth of austenitic grain. Hut listy 17 no.7:516-522 Jl '62.

1. Smeralovy zavody, n.p., Brno.

BALIK, J.; KRALOVA, M.

Ophthalmological complaints and changes during resochin treatment. Cas. lek. cesk. 102 no.3:62-65 18 Ja 163.

1. I. ocni klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. E. Dienstbier Vyzkumny ustav chorob revmetickych v Praze, reditel prof. dr. Fr. Lenoch, DrSc.
(CHLOROQUINE) (CORNEAL DYSTROPHIES) (ARTHRITIS, RHEUMATOID)

MECHIR, J.; KRALOVA, M.

Effect of climatotherapy on chronic bronchitis. Pysics. vesin. 43 no.1:33-39 F 165

l. Vyskumny ustav pre fyziatriu, balneologiu . klimatologiu v
Bretislave (riaditel: prof. dr. J. Hensel).

KRALOVA, M.

Pyropes from granite-pyroxene peridotites o the Jeské Středohoři. Izv. AN SSSR. Ser. geol. 30 no. 10:102-109 0 '65. (MTRA 18:12)

1. Institut geokhimii i mineral'nogo syr'ya Chekhoslovatskoy Sotsialisticheskoy Respubliki, Praga. Subm tted Jan. 17,1964.

JS HOLL WYSE

Definition, V., W., Cler Kraleva, M., M.,

1. Thousatological Cogartment ATTW (Coveratological occupient ATTW), request in Lossavel Institute of Theoretic insules (Vyskasny astav closed countingel), regar

Property and the Control of the control of

"The adaption of Persilling Indian . Themselvin . . etheitic."

KRALOVA, Marie

Glossularite from Marianske Lazne. Sbor chem tech no.3, part 2: 105-113 '59.

1. Katedra mineralogie, Vysoka skola chemicko-technologicka, Praha.

KRALOVA, Marie

The chemism of amphiboles from Vlci Hore near Gernosin. Shor chem tech no.3, part 133-155 159.

1. Katedra mineralogie, Vysoka skola chemicko-technologicka, Praha.

KRALOVA, Marie; KRAL, Richard

Relation between the refractive index and the density of pyropes from Ceske Stredohori; application of Hadstone-Dale rule. Sbor chem tech no.3, part 2:163-169 159.

1. Katedra mineralogie, Vysoka skola chemicko-technologicka, Praha a Laborator anorganicke chemie, Ceskoshovenska akademie ved, Praha.

DUBARSKY, Alois; KRALOVA, Marie

Geochemistry of secondary sulfates from Dubnik near Presov. Shor chem tech no.3, part 2:171-186 '59.

1. Katedra mineralogie, Vysoka skola chemicko-technologicka, Praha.

KRALOVA, Marie

Garnets from contact-metamorphic limestones of Obri Dul in Riesengebirge. Shor chem tech 4 no.1:257-283 (EEAI 10:9)

1. Katedra mineralogie, Vysoka skola chenicko-technologicka, Praha.

(Carnet)

KRALOVA, Marie; BAUER, Jaroslav

Light-colored garnets from pyrope grave: in Ceske stredohori. Sbor chem tech 4 no.1:285-294 60. (EEAI 10:9)

1. Katedra mineralogie, Vysoka skola ch micko-technologicka, Praha.

(Garnet) (Pyrope)

BAUER, Jaroslav; KRALOVA, Marie

Inclusions of zircon in pyrope; a contribution to the genesis of Bohemian pyrope. Shor chem tech 4 no.1:319-324 160. (EEAI 10:9)

1. Katedra mineralogie, Vysoka skola obsmicko-technologicka, Praha.
(Zircon) (Pyrope)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

KRALOVA, Marie

Contribution to the analytic determination of zinc in sphalerite; use if IRA 400 ion exchangers. Shor chem tuch 4 no.1:505-509 *60. (EEAI 10:9)

1. Katedra mineralogie, Vysoka skola chemicko technologicka, Praha.

(Zinc) (Sphalerite) (Ior exchange)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1"

`

STRANSKY, Karel; KRALOVA, Marie

Contribution to the methods of thermal microscopy of steels. Slevarenstvi 11 no.11:471-477 N.63.

1. Smeralovy zavody, Brno.

KRALOVA, M.; KRAL, R.; FIALA, I.

Pyropes from the Carboniferous sediments of the Ceské Stredohori. Izv. AN SSSR. Ser. geol. 29 no.4:68-73 Ap 64.

1. Institut geokhimii i mineral'nogc syr'ya Chekhoslovatskoy Akademii nauk, Praga.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

1.1

EMBERGER, O.; HRUBY,S.; MARESOVA, P.; Technicka spoluprace: KRALOVA,Z.; UZLOVA,J.

The man and the intestinal microflora. Cesk. hyg. 10 no.1:39-49 F 165.

1. Makav hygieny, Praha. Oddeleni hygieny vyzivy lekarske fakulky hygienicke Karlovy University, Praha.

KRALOVA-LANGEROVA, Milada

Zarly diagnosis of chronic evolutive polyarthritis, Cas. lek. cesk. 97 no.15-16:489-492 18 Apr 58.

1. Vyzkumny ustav chorob revnatickych v Praze, reditel prof. F. Lenoch.

(ARTHRITIS, HHEUMATOID, diag.
early diag. tests (Cz))

3,

KRÁLOVÁ, Milada, MU Dr.

Czechoslovakia

Research Institute of Rheumatic Diseases -- Prague (Výzkumný ústav chorob revmatic tých -- Praha); Director: F. LENOCH, Prof. Dr. DrSc

Prague, Praktický lékař, No 22, 1952, pp 952-955

"Experiences of Two Years Therapy of Polyarthritic Antimalaria."

WEALOVAUSZEY, F. : KALLAI, L.

"Use of Pried Lenicillum Micelles in Feeding", J. 27, (AGPARTUDOMANY, Vol. C, No. 1, Jan/Feb. 1954, Indapost, Hungary)

SO: Monthly List of East European Accessions, (F AL), 10, Vol. 4, No. 1, Jan. 1955, Urcl.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

KRALOVANSZKY, P.; PAL, M.; KALLAY, L.

"Hungarian Products Containing Cobalamine for "seeding Hogs and Poultry", P. 206, (ELELMEZESI IPAR, Vol. 8, No. 7, July 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

KPALOVANSZEY, P. Developing the Hungarian bacon pig. P. 406.

Vol. S. No. 9, Sept. 1956
ACPARTURG ANY
ACPICULATE
Endapent, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

KRALOVANSZKY, P.

TECHNOLOGY

PERIODICAL: PLELMEZES: IPAR. Vol. 12, no. 10, oct. 1958

KRALOVANSZKY, P. The importance of special dairy farms as a source of raw materials f for the meat industry. p. 295.

Monthly list of East European Accessions (EEAI) LC, Tol. 8, No. 2, February 1959, Unclass.

4

KRALOVANSZKY. P.

"The effect of the slaughter of young horned cattle, swine, and puultry on producers and consumers." p.~83

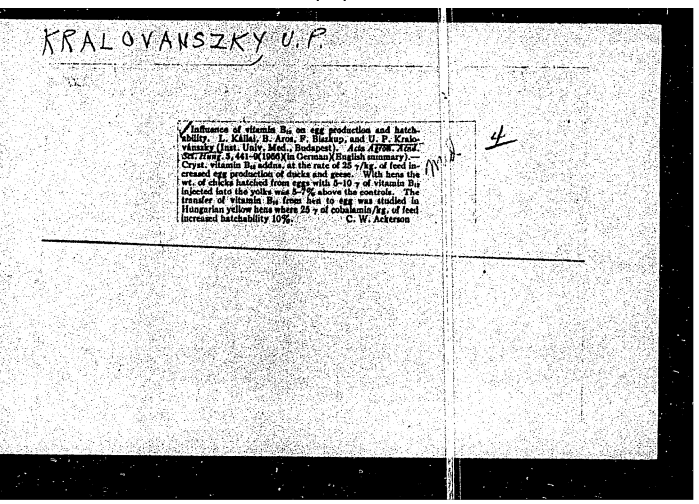
ELEIMEZESI IPAR (Mezogazdasagi es Elelmiszeripari "udomanyos Egysulet) Budapest, Hungary, Vol. 13, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

Active measurement on grinding machines. Get 15 no.3:
105-110 Mr '63.

1. Szerszavgepfejleszto Intezet.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1"



HUNGARY / Farm Animals. Swine

Q-4

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12139

Author

: Kralovanzky U. Pal

Inst

Title

: The Present State of Bacon Production. The problems of the Quality of Bacon and Feed Provisions (Sovremennoye sostoyaniye proizvodstva bekona. Problemy kachestva bekona i kormoobespecheniya)

Orig Pub: Magyar tud. akad. agartud. oszt. kozl., 1956, 10,

No 1-4, 123-131, hozzaszolasok 133-151

Abstract: The state of the fattening of swine for bacon in Hungary from the point of view of modern standards and measures taken for the further development of

swine breeding for bacon is described.

Card 1/1

39

Country : HUNGARY Catogory Farm Animals. Q Cattle. Abs. Jour Ref Zhur-Biol., No 21, 1958, 96879 : Kralovanszky U. Pal; Kallai, Laszlo Szatmari, Author Institut, Title : An Analysis of Data on the Fattenin of Hungarian Spotted Cattle. Orig Pub. : Allattenyesztes, 1957, 6, No 1, 11-3 :The results of fattening 1500 calve, cows, young and adult bulls for a period of 62-77 Abstract days and for more than 100 days were studied. The average weight of the animals sclected for fattening was 460 kg (355 to 571 kg). The maximum deviation of live weight from the average was in oxen s = 123 kg and in heifers, young bulls and cows s = 55-62 kg. After the fattening lasted for 62-77 days, the average weight gain amounted to 60-85 kg per head (12-16 per-Card: 1/2 *Nagy Imre

: HUNGARY Country Catogory : Farm Animals. Q Cattle. : Ref Zhur-Biol., No 21, 1958, 96879 Abs. Jour Author Institut. Title Orig Pub. Abstract : cent of initial weight). If fattenings lasted more than 100 days, the weight gains for ani-mals with a low initial weight were higher, whereas if fattenings lasted less than 50 days high weight gains were obtained for animals with a high initial weight. -- V. A. Kansyuba Card: 2/2

KRALOVANSZKY, 4 FAL.

HUNGARY/Farm Animals. General Froblems

Q-1

Abs Jour: Ref Zhur - Biol., No 8, 958, No 35615

Author : Kellei Laszlo, Kreleyenesky U. Fel

Inst : Not Given

: The Feeding of Antibiotics to Animals Title

Orig Fub : Agrartudomeny, 1957, 9, No 1-2, 57-66

Abstract: Two antibiotic feed preparations were released in Hungary:
1) "Erra", containing 1 g. of penicillin and about 4 mg. of
nitamin B₁₂ per 1 kg. of preparation; 2) vitabilin, 1 g. of
penicillin per 1 kg. of preparation. For one ten of feedstuffs, 10-30 g. (en everego of 20 g.) of entibiotics ere used. The authors consider that the mechanism of the action of antibiotics, when administered with the feed, is based on their ability to inhibit or destroy the harmful becterie; this brings about an improvement of the general hygienic condition, a decress of the incidence and virulence of diseases, and liquidation of mortality.

Cerd : 1/1

KISS, Pal; KRALOVAHSZKY, U.Pal

Slaughtering of young cattle, pig and poultry and its effect on producers and consumers. Elelm ipar 13 no.3:83-89 Mr 159.

- 1. Elelmezesugyi Kozgazdasagi Kutatocsoport (for (iss).
- 2. Orszagos Husipari Kitatointezet (for Kralovanssky).

KRALOVANSZKY, U.Pal

Use of amino acids in feeding farm animals. 'Mag' kem lap 19 no.10/11:549-554 O-N '64.

1. Research Institute of Animal Breeding, Budapest.

FURSTNER, Jozsef, Dr.; FEJES, Karoly, Dr.; KRALOVANSZKY, oltan, Dr.

Clinical experiences with facial paralysis. Orv. 1 stil. 99 no.48: 1682-1684 30 Nov 58.

1. A Fovarosi Peterfy Sander utcai Korhaz-rendelo (igazgato-foorvos: Galocsi Gyorgy dr.) Ful-orr-gege Osztalyanak (foorvos: Fleischmann Laszlo dr., az orvostudomanyok doktora) kozlemenye.

(FACIAL PARALYSIS

clin. aspects (Hun))

FLEISCHMANN, Laszlo, dr.; FURSTNER, Jozsef, dr.; KRALOVANSZKY, Zoltan, dr.

Investigations on heat conduction in heat irritation of the labyrinth. Ful-orr-gegegyogy. 6 no.3:97-104 S '60.

1. A Fovarosi Peterfy S. utcai korhaz-rendelo Ful-orr gegeosztalyanak (Foorvos: Fleischmann Laszlo dr.) kozlemenye (LABYRINTH physiol.)

FURSTNER, Jossef, dr.; KRALOVANSZKY, Zoltan, dr.

On cases of vertical nystagmus of peripheral origin. In 1 orr gegegyogy 6 no.3:138-140 S *60.

1. A fovarosi Peterfy S. utcai Korhaz-rendelo Ful-orr gegeosztalyanak (Foorvos: Fleischmann Laszlo dr.) kozlemenye (NYSTAGMUS case reports)

FURSTNER, Jozsef, dr.; KRALOVANSZKY, Zoltan, dr.

Rare cases of herpes zoster oticus and their treat ent. Orv.hetil. 102 no.31:1470-1472 30 J1 61.

1. Fovarosi Peterfy Sandor u. korhaz-rendelo, Ful- rr-gegeosztaly.

(HERPES ZOSTER ther) (EAR MIDDLE dis)

KRALOVANSZKY, Zoltan, dr.; FURSTNER, Jozsef, dr.

Giant follicular lymphoblastoma of the pharynx. Fulo rgegeyogyaszat. 8 no.2:92-96 Je '62.

1. A Fovarosi Peterjy S. u. i. Korhazrendelo Ful-orr- ege osztalyanak (Foovos: Nako Andras dr.) kozlemenye.

(LYMPHOMA GIANT FOLLICULAR case reports) (PHA YHX neopl)

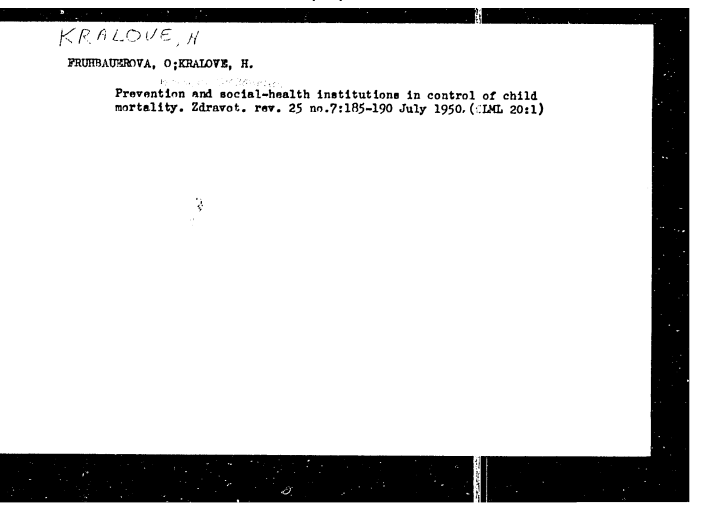
í

GOTTNER, Reinhard, dr., prof.; KRALOVCOVA, Marketa (transl tor)

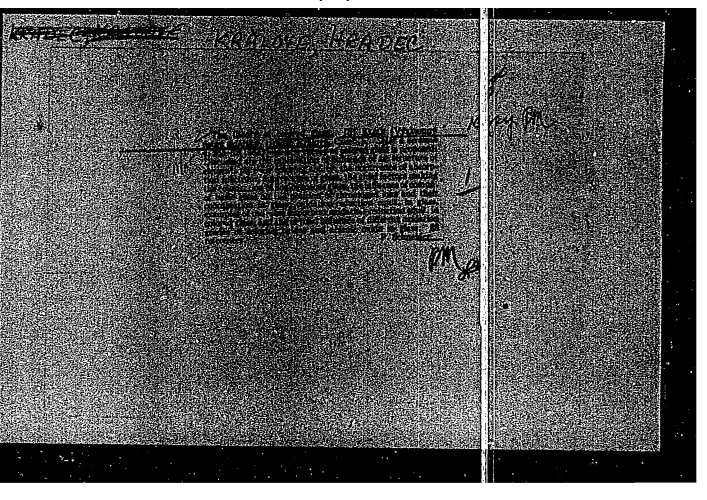
General principles of tariff policy for communications in the

1. Vysoka skola dopravni, Dresden (for Gottner). 2. Vyzkumny ustav dopravni (for Kralovcova).

German Democratic Republic. Cs spoje 7 no.6:4- Je 162.



"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1



KRALOVE, H.

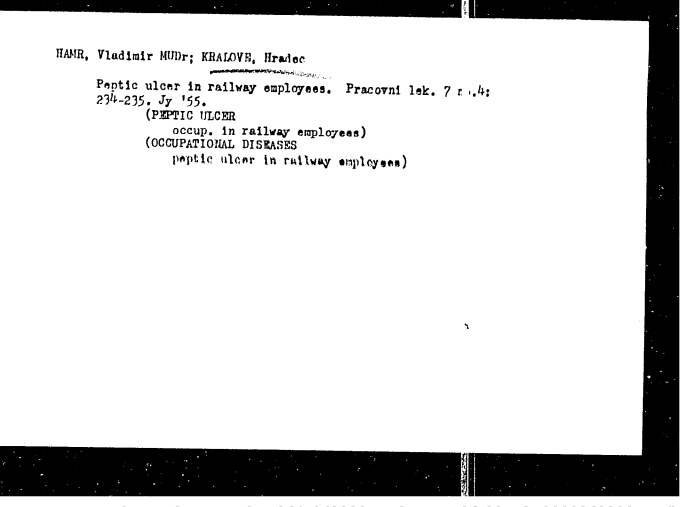
Conference on the utilization of materials in machinery construction, p. 151, ZVARANIE, (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstvo) Bratislava, Vol. 3, No. 5, June 1954

SOURCE: East European Accessions List(EEAL) Library of Congress, Vol. 4', No. 12, December 1955

KRALOVE, H.

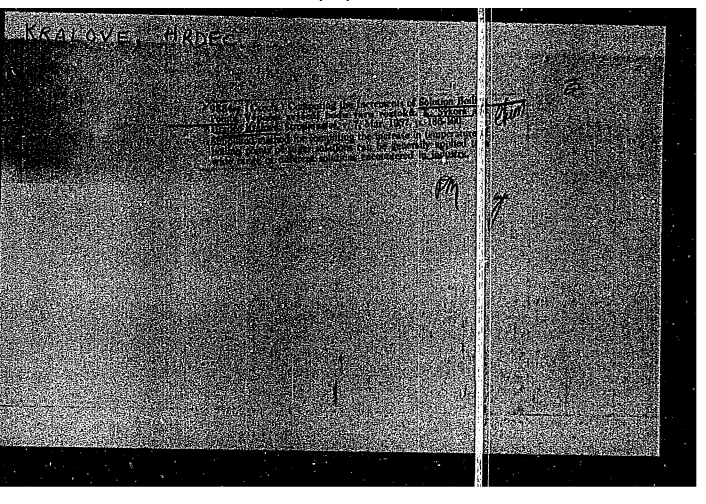
Welding copper, (To be contd.) p. 140, ZVARANIE, (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo stroja: stvo) Bratislava, Vol. 3, No. 5, June 1954

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 45, No. 12, December 1955



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1"

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1



KRAL'OVIC, J.

CZECHOSLOVAKIA / General and Specialized Zoolog:. Insects; Insect and Mite Pests.

P

Abs Jour

: Ref Zhur - Biol., No 10, 1958, No 44782

Author

Inst

Title

: Kral'ovic, J.
: Not given
: The Alfal'a Flower Gall Insect (Contarinia medi-

eaginis Kieffr) - a Sorious Post to Alfalfa

Soodlings.

Orig Pub

: Za vysokou urodu, 1957, 5, No. 11, 259-260.

Abstract

: No abstract given.

Card 1/1

KRAL'OVICH, Ya. [Kralovic, J.]

Effect of moisture on the pupation of the gall nat Contarinia medicaginis Kieff. Vop. ekol. 7:87 '62. (MIRA 16:5)

1. Institut zashchity rasteniy, Ivankov-na-Dunays. (Czechoslovakia--Gallgnate)

(Czechoslovakia--Alfalfa--Diseases and pests)

L 59260-65 ACCESSION NRI APP	0.968k U. (Brolovick, 16.)(1		54, ue/us8/5525/	962 (5)
Published Constant	col food for the ima	go of Protophique i	COA C. Ciclans	
THE PROPERTY ASSESSMENT OF THE PARTY OF THE			War blander	
graphs and 2 tables ASSOCIATIONS Uses			Or g. art. bas	Ž
Slovak Academy of S SUBKITTED: 20%ard/ MO REF SOV: 000	ictacos)	SCLE OO	ith logy and Bit. Sub come	
Card 1/1 (1/10)		•		

"APPROVED FOR RELEASE: 06/19/2000

Card 1/1

CIA-RDP86-00513R000826020011-1

Ġ

L 31074-66 ACC NR: 176022541 SOURCE CODE: CZ/1002/65/000/003/0493/0496 AUTHOR: Kralovic, Jan ORG: none TITLE: Investigation of vectors of virus infections in Cuba SOURCE: Ceskoslovenska akademie vod. Vestnik, no. 3, 1965, 493-496 TOPIC TAGS: virology, plant disease, virus, insect ABSTRACT: The author describes his experience in Cuba, where he stayed from the beginning of liay until Hovember 64. During his stay he investigated mainly virus infections in plants, with special attention to the plant Carica papaya L. Conditions for the cultivation of the plants are reviewed. The overall picture of attacks by insects and diseases is presented. The author found that the mosaic virus attacking the plant is transmitted by the Cicada empoasca Papayae. Orig. art. has: 1 figure. SUB CODE: 06 / SUEM DATE: none

à

KRALOVIC, Jan

Significance of parasites of Contarinia medicagin's Kieffer. Biologia (Bratisl.) 19 no.4:263-271 '64

1. Ustav experimentalnej fytopatologie Slovenskej akademie vied v Ivanke pri Dunaji.

KRALOVIC, Jan

Effect of temperature on the embryonal development of the lucerne blossom gallfly (Contarinia medicaginis Kieffer). Biologia 17 no.1: 26-34 162.

1. Zweigstelle der Tschechoslowakischen Akademie der Landwirtschaftswissenschaften, Laboratorium für Pflanzenschutz, Ivanka pri Dunaji.

(TEMPERATURE) (INSECTS)

KRALOVIC, Jan, inz. CSc.

Contribution to the forecast and warning of the crown gall mite. Rost vyroba 10 no. 4:441-450 Ap '64.

1. Institute of Experimental Phytopathology and Ento-ology, Slovak Academy of Sciences, Ivanaka pri Dunaji.

KRALOVICOVA, Stefania

Experience in the establishment of operational laboratory in the Zvolen locomotive depot. Zel dop tech 12 no.5:13(-131 '64.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1

Motorological Abst.
Vol. 4, No. 3

March 1952

Part 2

Bibliography on Frost and Frost Foreoasting and Frost F

Country CATEGORY CULTIVATED PLANTS Grains Leguminour Grains.
RZBiol., No. 1, 1959, No. 1590 ASS. JOUR. : RZB101., No. 1, AGEMOR :Kram, K. M. INST. *Buryet-Mongolian State Agric. Exper. Station TITLE Results of Summer Wheat Selection Work CEId. FUB. Pr. Buryat-Mong.gos.s.-kh.optyn.sc ,1957. vyp. 2, 3-17 As the result of selection work with summer | ABSTRACT wheat one has developed the mid-senson makuring Orokhoyskaya 4, Unokhoyskeya 5. Onokhoyskaya 10 and the raptu ripening varieties Selenginskaya and Onokhoyskaya 9 which surpass the Lutercens 62 variety districted . in the republic in productivity, an is the case with Leda 47, Diamont and other varieties. An exact appraisal of the developed varieties is given on the basis of producti-JARD: 1/2

KRAM, N.

The Harz Mountains. p. 13.

Vol. 5 , ho. 9, 1955 GEOGRAFIIA Sofiya, Bulgaria

So: E_nstern European Accession Vol. 5 No. 4 April 1956

KRAM, YA.

25722

Ustandwka awtotpansformatdra w prejemnike "Rekdrd". Radio, 1949, No. 8, s. 62.

SO: LETOPIS' No. 34

Electronic automatic relay. Radio no.3:58 Mr '61. (MIRA 14:8)
(Electric relays)

KRAMALEY, K.P.

Absorption of light by silver and gold. Pratsi Oc. un. zbir. mol. vchen. un. 148 no.3:45-55 '58 (MIRL 13:3)

1. Nauchnyy rukovoditel' - zaslushonnyy deyatel' nauki USSR, prof. Ye. A. Kirilov [IB.A. Kyrylov]
(Absorption of light) (Colloids)

KRAMALEY, Ye.P.

Light absorption by silver and gold solutions. Zhur nauch. i prikl.fot. 1 kin. 8 no.5:342-348 S-0 '63. (EIRA 16:9)

1. Nauchno-issledovatel'skiy institut fiziki Odesskigo gosudarstvennogo universiteta.

MOSHKOV, B. S., KRAMANOV, V. G.

Plant Propagation

Signidicance of air temperature in growning plants under electric 1: tht. Agrobiologiia, No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1932. Unclassified.

1. KRAMAR, A.

2. USSR (600)

4. Corn (Maize)

7. Chemical composition of some varieties and hybrids of corn, 191. i sem. 20 no. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their

Application. Artificial and Synthetic F bors.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17768

Author : Chodak, L.; Kramar, A.

Inst : Not given

Title : Investigation of Xanthogenizing of Alkaline ellulose

when in a Paste-Like Form

Orig Pub : Chom. zvosti, 1958, 12, No 2, 113-120

Abstract : Processes involving manthogonation of alkalia cellulogo

(I) when in a paste-like form in the NaOH solutions (II) of varying strength and at different temperatures were investigated. The optimum temperature of II at which the quantity ratio of CS₂ bound with the xanthogenate of cellulose to that present in the by-products has the maximum value, comprises 11 - 13%. The formation of xanthogenate at lower II concentrations is prevented by

Card 1/2

4-141

KRAMAR, A.; EBRINGEROVA, A.

Effect of noncellulose components on the reactivity of beech sulfate pulp. Khim.volok. no.3:29-32 '62. (MIRA 16:2)

1. Institut drevesiny, tsellyulozy i khimicheskikh tolokon Slovatskoy Akademii nauk, Bratislava, Chekhoslovatstaya Sotsialisticheskaya Respublika.

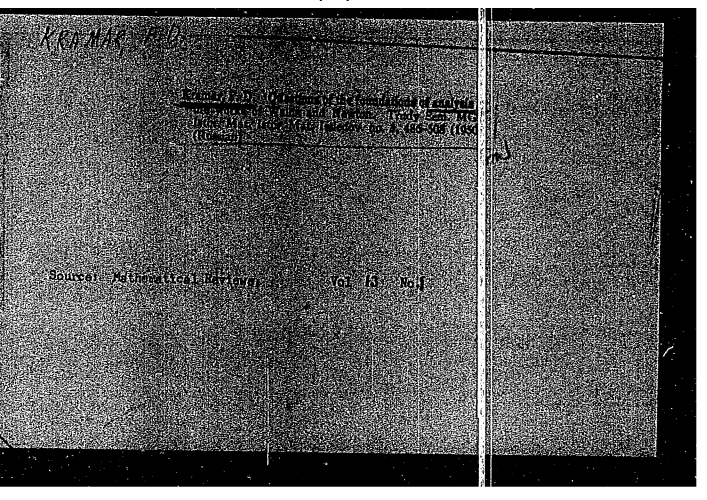
(Cellulose) (Woodpulp)

EBRINGEROVA, Anna; KRAMAR, Alojz

Behavior of beech sulfate cellulose in NaOH solutions. Chem prum 13 no.8:441-445 Ag:63.

1. Ustav dreva, celulozy a chemickych vlakien, Slovenska akademia vied, Bratislava.

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020011-1



KRAMAR, F.D.

MATHEMATICIANS

Cutstanding mathematician and pedagog Iosif Ivanovich Somov (1817-1876) Mat. v shkole no. 4, (1952)

Monthly List of Russian Accessions, Library of Congress, September 1952, UNCLASSIFIED.

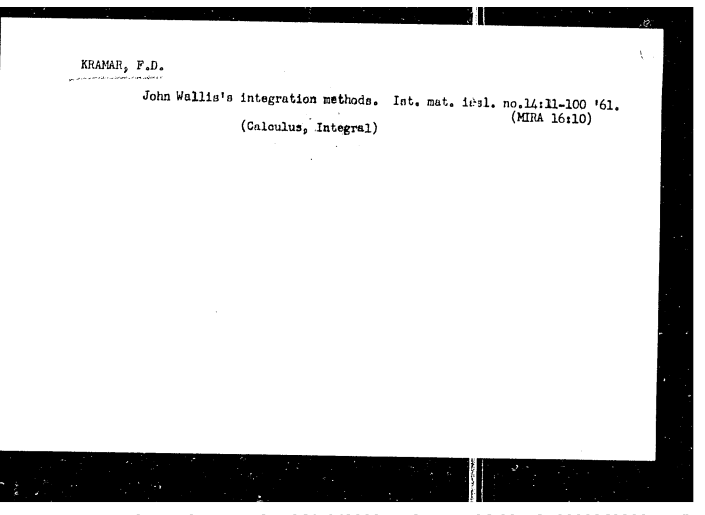
KRAMAR, F.D.; MOLYUKOV, I.D.

Prominent mathematician and mechanician. Vest. AH Mazakh. SSR 14 no.3:44-49 Mr 58. (MIRA 11:5) (Somov, Iosif Ivanovich, 1815-1876)

KRAMAR, F. D.

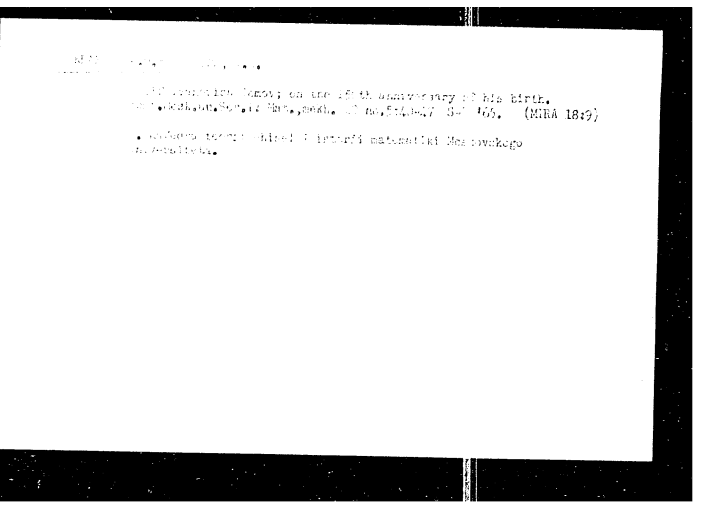
The First Russian Treaties on Vector Analysis p.9

TRANSAUTI WE OF THE PHE REPUBLICAN (CA) PREFICE OF MASSEMAN OF AND MECHANICS (PRODY OF FOR ASSEMBLICATION OF KAMEDISTICS (1) INV. CONTENT ASSEMBLICE), 104. pages, publicated by the lubliching masse of the AD DA(AD) FOR ACMI-ANA, CASE, 1962



Regist, F.D., head. fiz.-match.mank

Development of the geometrical apparatus of mer maios. Vest.
Al Result. SSR 20 no.12:51-55 D 162 (1734 18:2)



\$/270/3/000/002/001/020 A001/A C1

AUTHOR:

Krämer, Joachim

TITLE:

The 25th Scientific-technical conference of the S ciety of Polish Geodesists on the subject: "Application of photo rammetry (aerial photosurvey) to non-topographical purposes"

PERIODICAL: Referativnyy zhurnal, Geodeziya, no. 2, 1963, 6, bstract 2.52.31 ("Geod. a kartogr. obzor", 1962, v. 8, no. 7, 128 - 131, Czech)

The conference held on March 12 - 14, 1962, in War saw was attended TEXT: by 450 representatives of 205 various institutions and schools reports were read at the conference: W. Sztompke on "Theoretical foundations of photogrammetry"; Z. Kowalczyk on "Photogrammetry in mining engineering"; J. Cislo on "The application of photogrammetry to mapping the I lans of open pits" and "The application of photogrammetry methods to inventory measurements of architectural monuments"; K. Guzik on "Methods of decoding aerial photographs, and the practice of aerial photography in cartographic-geological works and geological investigations of the geological division of the Warsaw University

Card 1/2

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1

The 25th Scientific-technical conference of ...

S/27 /63/000/002/001/020 A001 'A101

and the Department of Geological Sciences of the Polish Acad may of Sciences"; W. Richert on "Use of photogrammetry in planning territories; J. Wapinski on "Application of photogrammetry to designing and construction of roads"; Niepokólzycki on "Photogrammetric documentation in architecture, archeology and anthropology"; M. Stanecki on "The practice of using stere pairs of aerial photographs for determining the stocks of pine trees in low! mds"; K. Rudzki on "Using aerial photographs for forestry"; W. Fedorowski (1 "possibilities of using aerial photographs in agriculture". An exhibition was organized for the participants of the conference (See RZhAstr, 1962, 10031) as i the movie picture "From a photograph to a map" produced by the firm Wild was a emonstrated.

D. Budritskiy

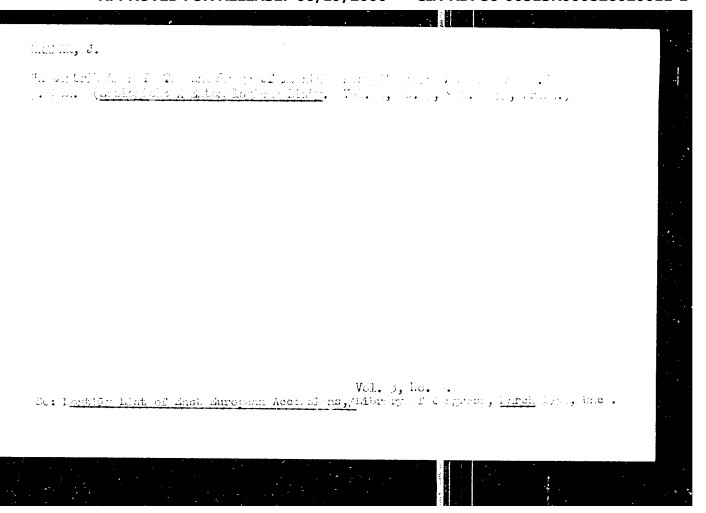
[Abstracter's note Complete translation]

Card 2/2

KRAMAR, J.

Remarks on microscopic preparation of arthropola. Chekh.biol.2 no.1:61-62 Ap '53, (MLRA 7:2)

1. Institut parazitologii fakul'teta biologicheskikh nauk Karlova universiteta, Praha. (Arthropoda) (Microscope and microscopy--Technique)



WEAMAR, J.

Utilization of methylmetacrylate in microscopic practice. Chekh. biol. 3 no.2:131-132 Apr 54.

1. Biologicheskiy fakul'tet Karlova universite(a, otdeleniye paraxitologii protosologii, Fraga.

(AORTHIC RESINS,

*embedding in microscopy)

(MICROSCOPY,

*acrylic embedding)

KRAMAR, J.

Kramar, J. Mosquitoes of the genus Aedes in Czechoslovaki. p.1.

Vol. 65, no. 9, 1955 ROZFRAVY. RADA MATEMATICKO-PRIROBOV IDECKA Praha, Czechostovakia

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 2 February, 1956

KRAMAR, Jaroslav, Doc., RNDr.; SLONIM, Dimitrij, MUDr. the was a commence of the state Essay with the isolation of Czechoslovakian tick-borne encephalitis virus from mosquitoes in natural foci. Cesk.

epidem. mikrob. imun. 5 no.4:185-189 July 56.

1. Ustav pro lekarskou mikrob. a imunologii Kurlovy univ. v Praze, predn. prof. MUDr. F. Patokka. Parastipl. oddeleni katedry ekologicke zoologie na biologicke fakulte Karlovy university v Praze, predn. akademik O. Jirovec.

(ENCEPHALITIS, EPIDEMIC, virus, Czech. tick borne encephalitis virus in mosquitoes, isolation (Cz)) (MOSQUITOES, same)

KRAMAR, Jaroslav

The source of ultraviolet radiation for working with conjugated fluorechromes. Cs morfologie 9 no.3:329-332 161.

1. Parazitologicke oddeleni Zoologickeho usta vu prirodovedecke fakulty Karlovy university, reditel akademik Jirovec.

(ULTRAVIOLET RAYS) (FLUOROCHROMES)

KRAMAR, Jaroslav, Doc. Dr. (Vinicna 7, Praha 2); MINAr, Jan, Dr. (Na cicisti 2, Praha 6)

Theobaldia ochroptera in Czechoslovakia (Diptera, Culicinae). Cas entom 58 no.2:180-183 '61. (EEAI 10:9)

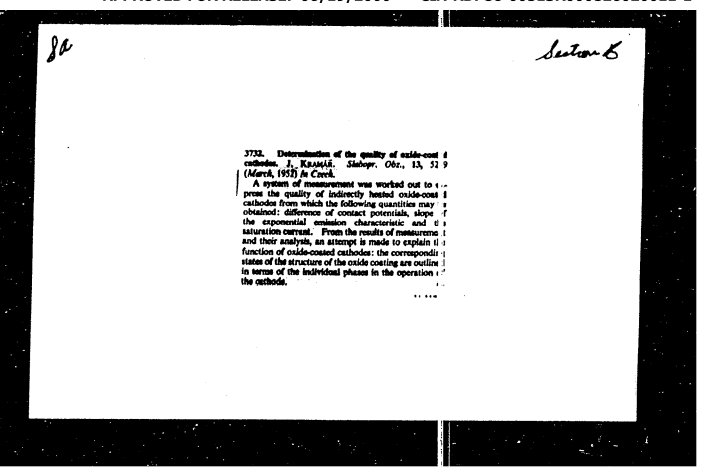
1. Department of Parasitology, Faculty of Natural Sciences, Charles University, Praha (for Kramar); 2. Parasitological Department, Institute of Biology of the Czechoslovak Academy of Sciences, Praha (for Minar)

(Mosquitoes)

KRAMAR, J.

Use of dried blood on filter paper in the serodiagnosis of toxoplasmosis. Gesk. epidem. 14 no.1:59-64 Ji 165

l. Parazitologicke oddeleni prirodovedecke fakulty Karlovy University, Praha.



KRAMAR, J.

"Influence of the electrographite on the arc-backs of meretry are rectifiers."

The author gives the results of measurements of the shermal and secondary electron emissions from graphite. These results and the gas desorption phenomena are applied for explaining the frequency of occurrence of arc-backs and the probability back firing. In the described tests the thermal emission in the temperature range of 900 to 2100°C at the pressures of 10-5 to 10-6 mm Hg were measured without and with preliminary heat treatment for the following grades of electrographites: National Carbon AGX, Morgan Crucible EM1, Schunk & Ebe E 2170 and Grafitwerke Zurich G91 (which is stated to be identical to the German grade Conradty G91)., by J. Krajar.

SO: ELEKTROTECHNICKY O ZOR (Electrical Engineering Review, Czechoslovakia) Vol. 43, No. 2, Feb., 1954

KRAHAR, J.

Discharge of a morcury rectifier. p. 274.

ELEKTROTECHNIK. Vol. 11. no. 9, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

CZECHOSLOVIKII/Electronics - Electron and Ion Edistion

H-2

Abs Jour: Ref Zhur - Flzika, No 4, 1959, No 8664

Author : Krainr Jaroslav, Laska Stanislav

Inst : Research Institute for Electric Power Engineering, Behavice,

Czechoslovckic

Title : Electron Elission from Graphite, Produced by Elipset of

Moreury Ions.

Orig Pub: Caskosl. casup. fys., 1958, 8, No 3, 351-543

Ibstruct: In connection with the phenomenon of an elimek in Dercury

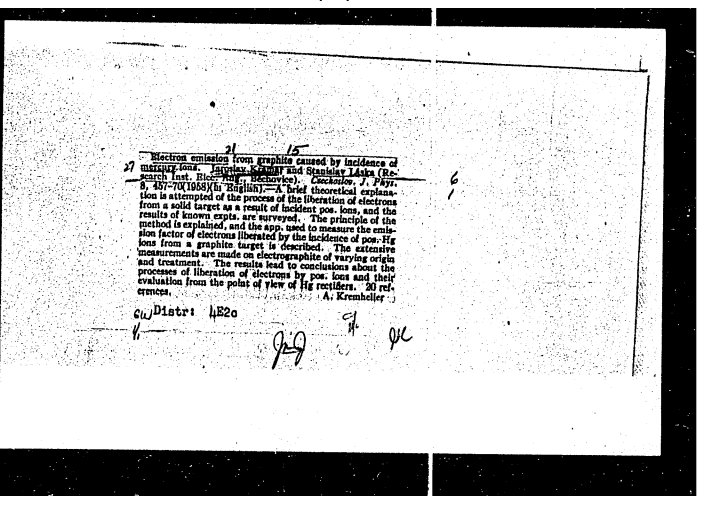
rectifiers, a study was made of the dap indence of the coefficient (the percentage ratio of the number of secondary electrons produced to the number of incident positive ions) for various types of graphite. In the concentry range $U_{T}\!\!=\!\!500$ to 3000 eV, the coefficient / is independent of the grade of graphite and increases almost inearly with $U_{T},$ without exceeding 10 or 20 percent. When $U_{T}\!\!=\!\!70, \ \gamma = \gamma_{0} \!\!>\!\! 1$ percent (obtained by extrapolation). For brilliant surfaces,

dis greater than for dull surfaces. Purification of the

Curd : 1/2

APPROVED FOR RELEASE: 06/19/2000 CI

CIA-RDP86-00513R000826020011-1"



8 1245

9.2150 9.4300

2/017/6(/049/009/002/005

E073/E335

AUTHOR:

Kramář, Jaroslav, Engineer Doctor

TITLE:

Characteristics and Overload Capacity of Germanium

Power Rectifiers 25

Elektrotechnický obzor, 1960, Vol. 49, No. 9, PERIODICAL: pp. 449 - 454

TEXT: Simple methods of recording the volt-ampere characteristics in the forward and reverse direction: of semiconductor rectifiers, by means of a CRT oscillograph, are described. The method was applied for measuring the volt-ampere characteristics of Czech-produced, air-cooled germanium rectifiers (CKD-type GU 100/01 for 100 A and GU 200/01 for 200 A rms through each rectifier); simultareously, the temperature as a function of time was measured. It was found that the characteristics $I_{p} = f(U_{p})$ in the forward direction

rise more slowly in the case of dynamic recording than in the case of static recording, which is obvicusly due to the temperature dependence of the forward characteristic. The dynamic measurement of the reverse characteristics with an

Card 1/4

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020011-1"

£ 3245

Z/017/60/1149/009/002/005 E073/E335

Characteristics and Overload Capacity of Germanium Power Rectifiers

external limitation of the current intensit; enables deriving the dependence of the breakdown voltage on the temperature; this can be applied advantageously for economic utilisation of the rectifiers if applied under conditions which differ from the rated ones. The reverse characteristic; can also be applied for evaluating the transition temperatures (of the p-n junction) in overload tests. A slight instability of these characteristics was observed and this is attributed to excessive temperature stresses (above 100 °C). It was found that cooling of the rectifiers is affected not only by the temperature and the speed of the cooling air but also by the current leads; the cooling can be improved by a suitable design of the connecting leads and thus improving: also the overload capacity. Overload tests of the rectifiers were also carried out using a circuit as shown in Fig. 7. These were made for the type GU 100/01 CKD rectifiers and curves of the permissible overload as a function of overload duration were plotted for maximum temperatures of the p-n junction of 50, 60 and 70 °C. Card 2/4

8:245

Z/017/60/049/009/002/005 E073/E335

Characteristics and Overload Capacity of Gernanium Power Rectifiers

The measurements were made in single-phase connection with an almost pure resistance loading. These tests showed that, for instance, at an air temperature of 20 $^{\circ}\text{C}$ the rectifier can withstand for the duration of 1 cycle an overload amounting to 11 times the rated current. In multiphase rectifiers used in practical work, the conditions will be less favourable. In view of the sufficient reserve between the curves of the permissible overload of the rectifier and the characteristic of very-high speed protection devices, full loading of germanium rectifiers is permissible. However, in large installations where several rectifiers work in parallel or in series, it is necessary to take into consideration the distribution of the forward current and of the reverse voltages. Acknowledgments are expressed to Engineer V. Horáček of the State Research Institute for Electrical Engineering, Běchovíce (at present with Transporta, Prague) for his assistance with the measurements.

Card 3/4

8 3245

2/017/60/049/009/002/005

E073/E335

Characteristics and Overload Capacity of Germanium Power Rectifiers

There are 11 figures, 2 tables and 3 Czech references.

ASSOCIATION:

Státni výzkumný ústav silnorroudé elektro-

techniky (State Research Institute for

Heavy-Current Electrical Engineering)

SUBMITTED:

January 25, 1960

Card 4/4

E_43586=65	k(c) Pt=4 LOP(8) /000/0132/0138
AUTHOR: Kemes: // Primarah, i) } *** UVILE: Bombarding at Light and germanium (logic crystals SOURCE: Konterance of minokrymes and file. Aligh Curnor, 1961	with mexicury tons
Turnov, TUM, 1962, 132-136 TOPIC TAGS: single crystal, sermanium orystal, silicon crystal, bombardment, mercury for bombardment, seniconductoring	Eystal Crystal etobine
ABSTRACT: After describing the spitting of natural ato general terms, the duthor discusses include a treming proceduse the control of the con	s caused by one chemically actly clear surface on work was to substitute a surface and sur
permutum and quartz places about 20 ms in diameter and hombarded in a gas discharges tibe #11 is will mercury various spiral of 6.9 ms timestanty ire voice on a mercical pollacted the continuous anneas of electrons which india Card 1/2	or; the cathode was a four-